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	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
	10/707,943	01/27/2004	Masaya Mori	JP920020218US1	1942	
	32074 7590 08/27/2007 INTERNATIONAL BUSINESS MACHINES CORPORATION DEPT. 18G BLDG. 300-482 2070 ROUTE 52 HOPEWELL JUNCTION, NY 12533			EXAMINER		
				LE, MIRANDA		
				ART UNIT	PAPER NUMBER	
				2167		
				MAIL DATE	DELIVERY MODE	
				08/27/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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4) ☐ Claim(s) 1-18 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement.  Application Papers  9) ☐ The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.  Priority under 35 U.S.C. § 119  12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All b) ☐ Some * c) ☐ None of.  1. ☐ Certified copies of the priority documents have been received. 2. ☐ Certified copies of the priority documents have been received in Application No 3 ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.  Aktachment(s)  1) ☐ Notice of References Cited (PTO-892) 1) ☐ Notice of Teaffsperson's Patent Drawing Review (PTO-948) 3) ☐ Intornation Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date		Application No.	Applicant(s)				
Miranda Le   2167   Mira	Office Action Commence	10/707,943	MORI ET AL.				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address — Period for Repty  A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  Edetosers of the may be available under the provisions of 37 CR1 1168(a) in over-unit horems, and profits of the mailing date of this communication.  For the state of the Worth's from the mailing date of this communication, and the provision of the provision of the communication of the provision of the provisio	Oπice Action Summary	Examiner	Art Unit				
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1) Responsive to communication(s) filed on 11 June 2007.  2a) This action is FINAL.  2b) This action is non-final.  3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims  4) Claim(s) 1-18 is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.  5) Claim(s) 1-18 is/are rejected.  7) Claim(s) 1-18 is/are rejected.  7) Claim(s) are subjected to.  8) Claim(s) are subject to restriction and/or election requirement.  Application Papers  9) The specification is objected to by the Examiner.  10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.  Priority under 35 U.S.C. § 119  12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * O None of:  1 Certified copies of the priority documents have been received in Application No 3.  Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.  Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Informal Patent Application  9) Other: Paper No(s)Mall Date 9.    Notice of Informal Patent Application   9.   Other: 9.   Other:	<ul> <li>WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.</li> <li>Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.</li> <li>If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.</li> <li>Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any</li> </ul>						
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### **DETAILED ACTION**

# Continued Examination Under 37 CFR 1.114

- 1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 06/11/2007 has been entered.
- This communication is responsive to Amendment, filed 06/11/2007.
   Claims 1-18 are pending in this application. This action is made non-Final.

# Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

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further in view of Gooch et al. (US Pub. No. 20030174710).

4. Claims 1-6, 14-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagawa et al. (US Patent No 6,910,118), in view of Yang et al. (US Patent No. 6,424,650), and

As per claim 1, Kagawa teaches a fixed length data search device, comprising:

a hash operation means for operating and outputting a hash value (i.e. an 8-bit address is calculated by the above-described hash function, col. 4, line 65 to col. 5, line 11) of an inputted fixed length datum (i.e. an input 48-bit MAC address, col. 3, lines 24-32);

a data table memory consisting of N numbers of memory banks (i.e. memory space 301 of the banks B1-B4, Fig. 4, col. 4, lines 35-41), where N is an integer greater than or equal to 2 (i.e. N is larger than 4, col. 5, lines 17-22), the data table memory capable of storing a data table holding a large number of fixed length data (i.e. MAC addresses, col. 4, lines 35-41);

a comparison means (i.e. comparators, col. 4, line 65 to col. 5, line 11) for simultaneously comparing (i.e. simultaneously compared, col. 4, lines 61-64) a plurality of fixed length data stored at the same memory address (i.e. memory space 301 of the banks B1-B4, Fig. 4, col. 4, lines 35-41) in said N numbers of memory banks, the comparison means for outputting results of the comparison (i.e. the respective comparators C1-C4 compare the read-out registered MAC addresses to the destination MAC address, and respective comparison results (match or mismatch) are output to the OR circuit, col. 4, line 65 to col. 5, line 11).

Kagawa does not teach:

multiple entry data corresponding to a hash value;

Yang teaches a hash operation means for operating and outputting multiple entry data corresponding to a hash value of an inputted fixed length datum (i.e. An address table is included

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with entries having address status indicators and an address, with each entry similarly indexed per hash value from the incoming address, col. 3, line 50 to col. 4, line 2).

It would have been obvious to one of ordinary skill of the art having the teaching of Kagawa and Yang at the time the invention was made to modify the system of Kagawa to include the limitations as taught by Yang.

One of ordinary skill in the art would be motivated to make this combination in order to perform a comparison between the incoming address and the address entry from the address table (col. 3, line 50 to col. 4, line 2) in view of Yang, as doing so would give the added benefit of providing an address filtering device and method which will properly filter out unwanted addresses, and prevent their associated data frames from being uploaded and processed by a host machine (col. 3, lines 41-48) as taught by Yang.

Kawaga and Yang does not teach a pointer table memory for storing a memory pointer table having a memory address at which each fixed length datum is stored with said hash value as an index.

Gooch teaches a pointer table memory for storing a memory pointer table having a memory address at which each fixed length datum is stored with said hash value as an index (i.e. Each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

It would have been obvious to one of ordinary skill of the art having the teaching of Kagawa, Yang, and Gooch at the time the invention was made to modify the system of Kagawa and Yang to include the limitations as taught by Gooch.

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One of ordinary skill in the art would be motivated to make this combination in order to reduce the number of conflicts/collisions which occur in view of Gooch, as doing so would give the added benefit of providing a better method and system that can be efficiently implemented in high-speed hardware as taught by Gooch ([0035]).

As per claim 14, Kagawa teaches a method of searching fixed length data (i.e. Searching Process, col. 4, lines 61-64) comprising the steps of:

performing hash operation said hash operation outputting a hash value (i.e. an 8-bit address is calculated by the above-described hash function, col. 4, line 65 to col. 5, line 11) of inputted fixed length data (i.e. an input 48-bit MAC address, col. 3, lines 24-32);

reading N numbers of fixed length data (i.e. MAC addresses, col. 4, lines 35-41) stored at an address from a data table stored in a data table memory consisting of N numbers of memory banks (i.e. memory space 301 of the banks B1-B4, Fig. 4, col. 4, lines 35-41), where N is an integer that is greater than or equal to 2 (i.e. N is larger than 4, col. 5, lines 17-22), the data table capable of storing a large number of fixed length data (i.e. MAC addresses, col. 4, lines 35-41); and

simultaneously comparing (i.e. simultaneously compared, col. 4, lines 61-64) said read N numbers of fixed length data with said inputted single fixed length datum, and outputting results of the comparison (i.e. the respective comparators C1-C4 compare the read-out registered MAC addresses to the destination MAC address, and respective comparison results (match or mismatch) are output to the OR circuit, col. 4, line 65 to col. 5, line 11) (col. 4, lines 61-64).

Kagawa does not expressly teach:

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said hash value includes multiple entry data.

Yang teaches performing hash operation said hash operation outputting a hash value of inputted fixed length data, wherein said hash value includes multiple entry data (i.e. An address table is included with entries having address status indicators and an address, with each entry similarly indexed per hash value from the incoming address, col. 3, line 50 to col. 4, line 2).

It would have been obvious to one of ordinary skill of the art having the teaching of Kagawa and Yang at the time the invention was made to modify the system of Kagawa to include the limitations as taught by Yang.

One of ordinary skill in the art would be motivated to make this combination in order to perform a comparison between the incoming address and the address entry from the address table (col. 3, line 50 to col. 4, line 2) in view of Yang, as doing so would give the added benefit of providing an address filtering device and method which will properly filter out unwanted addresses, and prevent their associated data frames from being uploaded and processed by a host machine (col. 3, lines 41-48) as taught by Yang.

Kagawa and Yang do not specifically teach referring to a memory pointer table holding a memory address at which each fixed length datum is stored with said hash value as an index; and an address pointed to by a pointer in said memory pointer table.

Gooch teaches referring to a memory pointer table holding a memory address at which each fixed length datum is stored with said hash value as an index; and an address pointed to by a pointer in said memory pointer table (i.e. Each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

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It would have been obvious to one of ordinary skill of the art having the teaching of Kagawa, Yang, and Gooch at the time the invention was made to modify the system of Kagawa and Yang to include the limitations as taught by Gooch.

One of ordinary skill in the art would be motivated to make this combination in order to reduce the number of conflicts/collisions which occur in view of Gooch, as doing so would give the added benefit of providing a method and system can be efficiently implemented in high-speed hardware as taught by Gooch ([0035]).

As per claim 2, Kagawa teaches the fixed length data search device according to claim 1, wherein said comparison means comprises N numbers of comparators (i.e. comparators C1, C2, C3, C4, Fig. 2) for determining if two fixed length data are identical (i.e. match or mismatch, col. 4, line 65 to col. 5, line 11), said comparison means determining if any of the fixed length data stored at the same memory address in said N numbers of memory banks matches the single fixed length datum inputted to said hash operation means, said comparison means outputting the result of the determination (i.e. the respective comparators C1-C4 compare the read-out registered MAC addresses to the destination MAC address, and respective comparison results (match or mismatch) are output to the OR circuit, col. 4, line 65 to col. 5, line 11) (col. 4, lines 61-64).

Gooch teaches the device referring to said memory pointer table based on a resulting memory address (i.e. each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

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As per claim 3, Kagawa teaches the fixed length data search device according to claim 1,

wherein an datum identical to the single fixed length datum inputted to said hash operation

means is searched in said data table through said hash operation means, said single fixed length

datum registered in said data table if the datum has not been previously registered with said data

table (i.e. The determiner may determine that the input data has been registered in the tables

when a match-indicating comparison result is received from at least one of the comparators, and

determines that the input data is not registered in the tables when a mismatch-indicating

comparison result is received from each of the comparators (col. 2, lines 13-21).

As per claim 4, Kagawa teaches the fixed length data search device according to claim 3,

wherein each of a plurality of fixed length data having the same hash value are stored at the same

memory address (i.e. memory space 301, Fig. 4) of a different memory bank in said data table

memory (i.e. four different MAC addresses can be registered for the same hash output, col. 4,

lines 42-54).

As per claim 5, Gooch teaches the fixed length data search device according to claim 3,

wherein each of a plurality of fixed length data having a different hash value are stored at the

same memory address of a different memory bank in said data table memory (i.e. Each hashing

pointer references a block of memory containing one or multiple IP entries, [0040]).

As per claim 6, Kagawa teaches the fixed length data search device according to claim 1,

wherein said fixed length data is a MAC (Media Access Control) address for network

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communications, and said data table memory is a MAC entry table memory for storing a MAC address table holding a large number of MAC addresses (i.e. MAC addresses, col. 4, lines 35-41).

As per claim 15, Kagawa teaches the method of searching fixed length data according to claim 14, wherein said step of comparing comprises simultaneously comparing said read N numbers of fixed length data using parallel processing, said comparing determining if two fixed length data are identical (i.e. the four registered MAC addresses are simultaneously read out and are simultaneously compared to the source MAC addresses by the four comparators C1-C4 (col. 4, lines 61-64).

As per claim 16, Kagawa teaches the method of searching fixed length data according to claim 15, wherein said comparing comprises the steps of: searching an identical datum to said inputted single fixed length datum in said data table based on its hash value, and registering said inputted single fixed length datum in said data table if said identical datum has not been detected in said step of searching (i.e. When receiving the registered MAC addresses from the banks B1-B4, the respective comparators C1-C4 compare the registered MAC addresses to the source MAC address and output comparison results (match or mismatch) to the OR circuit 103, col. 4, lines 6-15).

As per claim 17, Kagawa teaches the method of searching fixed length data according to claim 16, wherein each of separate fixed length data having the same hash value is registered

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with the same memory address of a different memory bank in said data table memory during said registering (i.e. memory space 301, Fig. 4) of a different memory bank in said data table memory (i.e. four different MAC addresses can be registered for the same hash output, col. 4, lines 42-54).

As per claim 18, Gooch teaches the method of searching fixed length data according to claim 17, wherein each of a plurality of fixed length data having a different hash value is registered with the same memory address of a different memory bank in said data table memory (i.e. Each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

5. Claims 7-13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gooch (US Pub No. 20030174710), in view of Yang et al. (US Patent No. 6,424,650), and further in view of Kagawa (US Patent No. 6,910,118).

As per claim 7, Gooch teaches a fixed length data search device, comprising:

a hash operation means, said hash operation means using two types of hash functions to determine a first and second hash values of an inputted fixed length datum (i.e. performing parallel hash transformations on the MAC SA/DA addresses and on the IP source and destination addresses received from the various connected clients. The hash transformations are used to generate a hash pointer for each address input, [0041]);

a pointer table memory for storing a first memory pointer table, said pointer table memory having a memory address at which each fixed length datum is stored (i.e. Each hashing

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pointer references a block of memory containing one or multiple IP entries, [0040]), wherein said first hash value is an index, and a second memory pointer table holding the memory address at which each fixed length datum is stored, said second hash value as an index (i.e. performing parallel hash transformations on the MAC SA/DA addresses and on the IP source and destination addresses received from the various connected clients. The hash transformations are used to generate a hash pointer for each address input, [0041]).

Gooch does not expressly teach:

said first and second hash values includes multiple entry data;

Yang teaches a hash operation means, said hash operation means using two types of hash functions to determine a first and second hash values of an inputted fixed length datum, wherein said first and second hash values includes multiple entry data (i.e. Step 504 performs a hash on the DA to generate the index for both the hash lookup table and the MAC address table. The index is used to perform a check 506 on the corresponding entry in the hash lookup table. If the lookup table entry is set to "0", then the frame is invalid, the validity bit in the frame status entries is cleared 510, and control is passed back 512 to receive a new frame. If the lookup table entry is set to "1", then the index is used to retrieve 508 the corresponding table entry in the MAC address table, col. 7, lines 11-39).

It would have been obvious to one of ordinary skill of the art having the teaching of Gooch and Yang at the time the invention was made to modify the system of Gooch to include the limitations as taught by Yang.

One of ordinary skill in the art would be motivated to make this combination in order to perform a comparison between the incoming address and the address entry from the address table

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(col. 3, line 50 to col. 4, line 2) in view of Yang, as doing so would give the added benefit of providing an address filtering device and method which will properly filter out unwanted addresses, and prevent their associated data frames from being uploaded and processed by a host machine (col. 3, lines 41-48) as taught by Yang.

Gooch and Yang do not teach:

a data table memory consisting of N numbers of memory banks, where N is an integer that is greater than or equal to 2, the data table memory for storing a data table holding a large number of fixed length data.; and

a comparison means for simultaneously comparing a plurality of fixed length data stored at the same memory address in said N numbers of memory banks, the comparison means for outputting results of the comparison.

Kagawa teaches a data table memory consisting of N numbers of memory banks (i.e. memory space 301 of the banks B1-B4, Fig. 4, col. 4, lines 35-41), where N is an integer that is greater than or equal to 2 (i.e. N is larger than 4, col. 5, lines 17-22), the data table memory for storing a data table holding a large number of fixed length data (i.e. MAC addresses, col. 4, lines 35-41).

a comparison means (i.e. comparators, col. 4, line 65 to col. 5, line 11) for simultaneously comparing (i.e. simultaneously compared, col. 4, lines 61-64) a plurality of fixed length data stored at the same memory address (i.e. the accessed memory areas, col. 4, line 65 to col. 5, line 11) in said N numbers of memory banks, the comparison means for outputting results of the comparison (i.e. the respective comparators C1-C4 compare the read-out registered MAC

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addresses to the destination MAC address, and respective comparison results (match or mismatch) are output to the OR circuit, col. 4, line 65 to col. 5, line 11).

It would have been obvious to one of ordinary skill of the art having the teaching of Gooch, Yang, and Kagawa at the time the invention was made to modify the system of Gooch, and Yang to include the limitations as taught by Kagawa.

One of ordinary skill in the art would be motivated to make this combination in order to determine that the input source MAC address has been already registered in the entry table 102 and therefore does not perform a registration/learning process in view of Kagawa, as doing so would give the added benefit of allowing efficient hash search with suppressing the possibility of occurrence of rehashing as taught by Kagawa (col. 1, lines 53-56).

As per claim 8, Gooch teaches the fixed length data search device according to claim 7, further comprising a pointer selector table using said first hash value as an index to indicate which one of said first and second memory pointer tables should be referred to when a fixed length datum is inputted (i.e. Each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

As per claim 9, Kagawa teaches the fixed length data search device according to claim 8, wherein when the number of stored data of separate fixed length data having the same first hash value exceeds N (i.e. The rehashing occurs only when another source MAC address Ae produces the same hash output indicating the memory space 301 having no memory space left. In the

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present embodiment, since up to four MAC addresses can reliably be registered, the frequency of occurrence of rehashing can be significantly reduced, col. 4, lines 55-60).

Gooch teaches a pointer in said pointer selector table corresponding to the first hash value of an unstored fixed length datum stored is set to said second memory pointer table, said memory address at which the datum is stored managed with said second memory pointer table (i.e. Each hashing pointer references a block of memory containing one or multiple IP entries, [0040]).

As per claim 10, Kagawa teaches the fixed length data search device according to claim 9, wherein said comparison means comprises N numbers of comparators, said comparators simultaneously compare all bits to determine whether or not two fixed length data are identical (i.e. each entry is composed of a 48-bit MAC address, col. 3, lines 13-23).

As per claim 11, Kagawa teaches the fixed length data search device according to claim 9, wherein said comparison means determines if any of the fixed length data stored at the same memory address in said N numbers of memory banks (i.e. memory space 301 of the banks B1-B4, Fig. 4, col. 4, lines 35-41) matches the single fixed length datum inputted to said hash operation means and outputs the result of the determination (i.e. The determiner may determine that the input data has been registered in the tables when a match-indicating comparison result is received from at least one of the comparators, and determines that the input data is not registered in the tables when a mismatch-indicating comparison result is received from each of the comparators, col. 2, lines 13-21).

As per claim 12, Kagawa teaches the fixed length data search device according to claim 9, wherein if another fixed length datum having the same first hash value as an inputted fixed length datum has not been registered with said data table, said inputted fixed length datum is stored in said data table memory, and said memory address at which the datum is stored is managed with said main memory pointer table (i.e. The determiner may determine that the input data has been registered in the tables when a match-indicating comparison result is received from at least one of the comparators, and determines that the input data is not registered in the tables when a mismatch-indicating comparison result is received from each of the comparators, col. 2, lines 13-21).

As per claim 13, Gooch teaches the fixed length data search device according to claim 7, wherein said fixed length data is a MAC (Media Access Control) address for network communications, and said data table memory is a MAC entry table memory for storing a MAC address table holding a large number of MAC addresses (i.e. MAC SA/DA addresses [0041]).

# Response to Arguments

6. Applicant's arguments regarding Kagawa and Gooch do not teach the newly amended limitation "...multiple entry data corresponding to a hash value..." with respect to claims 1-18 have been considered but are most in view of the new ground(s) of rejection.

### **Conclusion**

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Miranda Le whose telephone number is (571) 272-4112. The examiner can normally be reached on Monday through Friday from 8:30 AM to 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John R. Cottingham, can be reached on (571) 272-7079. The fax number to this Art Unit is 571-273-8300.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Muandale Miranda Le

August 17, 2007